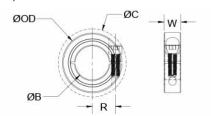




## MCL-5-F

Ruland MCL-5-F, 5mm One-Piece Shaft Collar, Black Oxide Steel, Clamp Style, 16mm OD, 9mm Width





## Description

Ruland MCL-5-F is a one-piece shaft collar with a 5mm bore, 16mm OD, and 9mm width. The clamp style design does not mar the shaft, is easy to remove, and is indefinitely adjustable. It is commonly used for guiding, spacing, stopping, mounting, and component alignment. Equipment manufacturers benefit from the tightly controlled face to bore perpendicularity (TIR of ≤ .05mm). Perpendicularity is critical for alignment when the shaft collar is used as a load bearing face, mechanical stop, or for mounting components such as gears or bearings. Proprietary processes have been developed by Ruland to maintain superior fit, finish, and holding power. MCL-5-F is stamped with the Ruland name and bore size for ease of identification. Forged screws test beyond DIN 912 12.9 standards to ensure maximum holding power. MCL-5-F is machined from solid bar stock to a fine burr free finish and sourced exclusively from North American mills. Ruland uses 1215 lead-free steel with a proprietary black oxide finish that produces a fine glossy finish while increasing holding power and resisting corrosion. It is RoHS2 and REACH compliant and manufactured in our Marlborough, MA factory under strict controls using proprietary processes.

## **Product Specifications**

5 mm	Bore Tolerance	+.050 mm / +.012 mm
16 mm	Clearance Diameter C MAX	20.8 mm
9 mm	Width Tolerance	+.076 mm /254 mm
M3x8	Screw Material	Alloy Steel
2.5 mm	Screw Finish	Black Oxide
2.1 Nm	Screw Location R	5.51 mm
1 ea	<b>Material Specification</b>	1215 Carbon Steel Bar
-40°F to 350°F -40°C to 176°C	Finish Specification	Hot Process Black Oxide, Impregnated with Naphthenic Oil, Centrifugally Dried
USA	Weight (lbs.)	0.0300
63452901263		
	16 mm  9 mm  M3x8  2.5 mm  2.1 Nm  1 ea  -40°F to 350°F  -40°C to 176°C	16 mm  Clearance Diameter C MAX  9 mm  Width Tolerance  M3x8  Screw Material  2.5 mm  Screw Finish  2.1 Nm  Screw Location R  1 ea  Material Specification  -40°F to 350°F  -40°C to 176°C  USA  Weight (lbs.)